Metadata Reconciliation Status - Final Stretch

The table below represents current status of CMR Metadata Reconciliation for the 4 DAACs with complex migration paths.

DAAC	Plan	Required Steps	Projected Completion Date
ASDC DAAC	Replace CMR ECHO 10 collections with corresponding DIFs. For CERES, the DIF entryid / shortname may need to be updated to match what is in CMR already so that granule parent links are maintained.	CMR - Provide mapping file to ASDC (12/16) ASDC - Answer open questions from mapping file GCMD - Convert ASDC's DIF10.1 to DIF10.2 (BEDI only) ASDC - Review and cleanup converted data GCMD - Test ingest into UAT for ASDC CMR - Provide GCMD a list of DIFs to convert to DIF10.2 to ingest (no associated granules) GCMD - Convert ASDC's DIF 9 / DIF10.1 to DIF10.2 (non BEDI) ASDC - Review and cleanup converted non-BEDI data GCMD - ingest (CMRSCI-928 - JIRA project doesn't exist or you don't have permission to view it. CMR - Ingest DIF10s which replace ECHO10 collections containing granules (some DIFs needing shortname/version modifications like CERES) - on hold pending updates to the ASDC process to ensure that collections to not get overwritten	
LP DAAC	For ECHO10 records which have a matching DIF record, replace the ECHO10 description and related URL with the DIF version of the fields. For DIFs which do not have an existing CMR entry, convert the DIF9 to DIF10 and ingest into CMR.	CMR - Provide mapping file to LP LP - Answer open questions from mapping file CMR - Provide GCMD a list of DIF9s to convert to DIF10s to ingest (no associated granules) GCMD - Convert specified DIF9s to DIF10s GCMD - Cleanup data post conversion (12/22) GCMD - Ingest DIF10s (12/28) (CMRSCI-922 - JIRA project doesn't exist or you don't have permission to view it. CMR - Write script to merge description and related URLs from DIF9 into existing ECHO10 CMR - Run script in OPS to merge description and related URLs from DIF9 into existing ECHO10	

MODAPS LAADS	For ECHO10 records which have a matching DIF record, replace the ECHO10 description and science keywords	~	CMR - Provide mapping file to MODAPS / LAADs	
	with the DIF version of the fields.	~	MODAPS/LAADS - Answer open questions from mapping file	
	For DIFs which do not have an existing CMR entry, convert the DIF9 to DIF10 and ingest into CMR.		MODIS LANCE FIRMS (Diane Davies) - Answer question regarding 1 DIF	
		~	CMR - Provide GCMD a list of DIF9s to convert to DIF10s to ingest (no associated granules) (12/22)	
		~	GCMD - Convert specified DIF9s to DIF10s	
		~	LAADs - Cleanup data post conversion	
			GCMD - ingest (
			⚠ CMRSCI-927 - JIRA project doesn't exist or you don't have	
			permission to view it.	
)	
		*	CMR - Write script to merge description and science keywords from DIF9 into existing ECHO10	
		~	MODAPS/LAADs - Validate output of scripts in UAT before merging into OPS	
		~	CMR - Run script in OPS to merge description and science keywords from DIF9 into existing ECHO10	
NSIDC DAAC	Keep NSIDC_ECS CMR collections as is.			
	Replace CMR NSIDC_V0 collections with GCMD DIF9s (possibly by just deleting them from CMR prior to ingesting the DIFs).	~	CMR - Provide mapping file to NSIDC (12/21)	
		~	GCMD - Test ingest into UAT for NSIDC	
	For DIFs which do not have an existing CMR entry, ingest them into CMR as DIF9s.	~	GCMD - Update NSIDC holdings (12/31)	
		~	GCMD - provide CMR an updated list of entry-ids	
		~	CMR - Reissue mapping file	
		*	NSIDC - Answer open questions from mapping file	
		~	CMR - Provide GCMD a list of DIF9s to ingest (no associated granules, no conversion)	
		~	CMR - Delete NSIDC_V0 collections from CMR so that they can be cleanly replaced with DIF9s (1/25)	
		~	GCMD - Ingest specified DIF9s into CMR (1/25)	